

FONDATION SUISSE POUR LES TELETHESES STIFTUNG FÜR ELEKTRONISCHE HILFSMITTEL FONDAZIONE SVIZZERA PER LE TELETESI

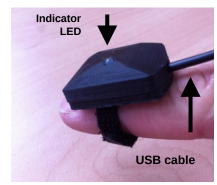
GyroMouse USB

Installation and user manual

Introduction

Thank you for choosing GyroMouse! GyroMouse is a very simple to use computer mouse allowing the movement of a mouse cursor via its inclination in space. GyroMouse is a HID device, it is plugged in via a USB port to a computer and works instantly! No additional installation is required, GyroMouse works on very existing platform that are compatible with a standard USB mouse.

GyroMouse presents itself as a small box attached to a standard USB cable (see figure shown). Inside is an accelerometer that measures the box's inclination. The more GyroMouse is tilted in



one direction, the more the cursor on the compter screen will move in the same direction.

Usage

- 1. Place GyroMouse ideally on a flat surface such as a table with the indicator light (LED) facing up and the USB cable towards the user.
- 2. Plug in the USB cable to your computer then wait a few seconds, As soon as the operating system has detected GyroMouse, an auto calibration occurs where the current position is defined as «position zero» or «initial» (do not move GyroMouse during this step). The system is then ready to use (if not please contact your place of purchase).
- 3. Tilt GyroMouse in the desired potion:
 - a. Left: to make the cursor move to the left
 - b. Right: to make the cursor move to the right
 - c. Forwards: to make the cursor move down
 - d. Backwards: to make the cursor move up
- 4. To click, put GyroMouse in «position zero» or «initial», then wait a few seconds. The indicator light (LED) blinks yellow then stays lit. This indicates you are in click more, you then only need to tilt GyroMouse:
 - a. Left: to make a left click
 - b. Right: to make a right click
 - c. Forwards: to make a double click
 - d. Backwards: to make a drag & drop. Here the indicator light (LED) turns green and maintains a left click as long as GyroMouse is not brought back to «position zéro» or «initiale» for a few seconds.

Technical Specifications

- Warning: tempering with the box voids warranty
- The package «GyroMouse USB» contains: 1 x GyroMouse USB only (no software provided)
- Operating temperatures: between -40° and +85°
- Minimum power supply tension 2.3 volts, maximum 6 volts

www.fst.ch





FONDATION SUISSE POUR LES TELETHESES STIFTUNG FÜR ELEKTRONISCHE HILFSMITTEL FONDAZIONE SVIZZERA PER LE TELETESI

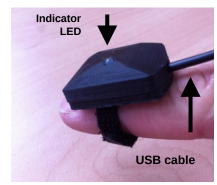
GyroMouse USB

Installation and user manual

Introduction

Thank you for choosing GyroMouse! GyroMouse is a very simple to use computer mouse allowing the movement of a mouse cursor via its inclination in space. GyroMouse is a HID device, it is plugged in via a USB port to a computer and works instantly! No additional installation is required, GyroMouse works on very existing platform that are compatible with a standard USB mouse.

GyroMouse presents itself as a small box attached to a standard USB cable (see figure shown). Inside is an accelerometer that measures the box's inclination. The more GyroMouse is tilted in



one direction, the more the cursor on the compter screen will move in the same direction.

Usage

- 5. Place GyroMouse ideally on a flat surface such as a table with the indicator light (LED) facing up and the USB cable towards the user.
- 6. Plug in the USB cable to your computer then wait a few seconds, As soon as the operating system has detected GyroMouse, an auto calibration occurs where the current position is defined as «position zero» or «initial» (do not move GyroMouse during this step). The system is then ready to use (if not please contact your place of purchase).
- 7. Tilt GyroMouse in the desired potion:
 - a. Left: to make the cursor move to the left
 - b. Right: to make the cursor move to the right
 - c. Forwards: to make the cursor move down
 - d. Backwards: to make the cursor move up
- 8. To click, put GyroMouse in «position zero» or «initial», then wait a few seconds. The indicator light (LED) blinks yellow then stays lit. This indicates you are in click more, you then only need to tilt GyroMouse:
 - a. Left: to make a left click
 - b. Right: to make a right click
 - c. Forwards: to make a double click
 - d. Backwards: to make a drag & drop. Here the indicator light (LED) turns green and maintains a left click as long as GyroMouse is not brought back to « position zéro » or « initiale » for a few seconds.

Technical Specifications

- Warning: tempering with the box voids warranty
- The package «GyroMouse USB» contains: 1 x GyroMouse USB only (no software provided)
- Operating temperatures: between -40° and +85°
- Minimum power supply tension 2.3 volts, maximum 6 volts

www.fst.ch

